

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

running side standby terminate

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar** Articles and patents - 2004 include citations Results 1 - 20 of about 22

Conflict management program, storage medium for conflict management program storage, conflict management method, and electronic apparatus

N Ode - US Patent App. 10/560,026, 2004 - Google Patents

... STARTED APPLICATION CONFLICT CHECK RESULT: **RUNNING SIDE STANDBY** -> PUT
CONFLICTING ... **STANDBY** REQUEST APPLICATION S13 CONFLICT **STANDBY** COMPLETION
S ... REQUEST APPLICATION STARTUP COMPLETION **TERMINATION** NOTIFICATION S17 ...

Run/standby control with switched mode power supply

W Heidebroek, CH Wu - US Patent 5,270,823, 1993 - Google Patents

... mode power supply and a second feedback loop cou- controller in the free **running** mode, pling ...
on a see- the power supply transformer, and the second feedback ondary **side** of the ... transformer
wherein the means for stopping generation of output are coupled to **standby** loads of ...

Cited by 2 - Related articles

[PDF] Wrapping server-**side** TCP to mask connection failures

L Alvisi, TC Bressoud, A El-Khashab, K Marzullo, D ... - IEEE INFOCOM, 2001 - Citeseer

... and the read lengths. The logger acknowledges to the north and south **side** wraps
after logging data.2 Checkpointing the state of the server **running** on the server
is outside of the scope of this paper. Hence, in this paper we ...

Cited by 108 - Related articles - View as HTML - SL Direct - All 36 versions

Feedback limited duty cycle switched mode power supply

BW Shults - US Patent 5,453,921, 1995 - Google Patents

... go element 84, is coupled via a series resistor R4157 to a cold **side** primary winding of ... T4101,
the secondary winding being coupled to a control input of the **standby** regulator. In the **run** mode,
the **run** regulator operates synchronously 65 with horizontal scanning the television ...

Cited by 18 - Related articles

[CITATION] Uncontrolled Bradycardia-Tachycardia Syndrome* Management by Simultaneous
Implants of Atrial Radiofrequency Pacemaker and Ventricular **Standby** ...

M Yokoyama, H Kasanuki, M Endo, S Hosoda - Bulletin, 1974

Related articles

Method for controlling multithreading

S Sakamoto, M Iwazaki, A Tsuboi - US Patent App. 09/748,862, 2000 - Google Patents

... Circuit Thread Management Table **Running** Request Thread Generation Request 14 15 4!
Generated Threads 16 Thread Thread Thread OS /— Ic Thread **Termination** Circuit Thread
Information Register **Running** Threads Register **Standby** Threads **Termination** Request Page ...

All 2 versions

Impedance tapered dematron

EG Chaffee - US Patent 4,376,908, 1983 - Google Patents

... Since the cathode is cold, the ^ther detail* of the slow wave structure are shown in **standby** power
is zero, and no control electrode is nee- 30 f IG' 2" °n *e °TM™*t*, tube.envel°Pe » located ... The
ap lied rf frequency) rectangular cross section **running** along each **side** of the ...

Related articles - All 3 versions

Photo voltaic lighting for outdoor telephone booth

CT Richardson Jr - US Patent 4,441,143, 1984 - Google Patents

... is the positive lead or energized **side** and the white 51 is the ground **side** and connected ... when the panel negative voltage terminal is more 65 At night time, the **standby** light intensity ... 15 The lamp drive and control circuitry includes two power inverters: a free **running** square wave ...

[Cited by 28 - Related articles - All 2 versions](#)

Method and apparatus for switching an electronic system between an operating mode and **stand-by** mode

DE Staiger - US Patent 6,282,664, 2001 - Google Patents

... 1 shows an electronic system capable of switching between an operating mode and a **stand-by** mode in accordance with the preferred ... There must be a guarantee that any application programme, whose **running** has been interrupted by switching to the **standby**-mode, can ...

System for cyclic operation of self-**running** objects

K Ainoya, N Koyama - US Patent 4,053,741, 1977 - Google Patents

... 3 is the block diagram showing a wiring for the reservation zone 4 to **stand by** for further transportation controlling the self-**running** objects; FIG. 4 is a **side** elevational view of one form of the 5 Thus, the cigarette manufacturing process 1 and the self-**running** objects; packing ...

[Cited by 9 - Related articles](#)

Standby processor with improved data retention

SM Gavin - US Patent 6,622,265, 2003 - Google Patents

... TO RECEIVE DATA TASK WAIT FOR A MESSAGE FROM THE ACTIVE **SIDE** WITH INTERVAL ... To minimize this time interval, the spare processor is typically initialized and **running** in a ... solving the problem of data retention during switchover from active to **standby** processor 45 ...

[Cited by 2 - Related articles](#)

Photo voltaic lighting for outdoor telephone booth

J Yachabach - US Patent 4,410,930, 1983 - Google Patents

... the positive lead or energized size and the white 51 is the ground **side** and connected ... and when the panel negative voltage terminal is more At night time, the **standby** light intensity ... The lamp drive and control circuitry includes two 10 power inverters; a free **running** square wave ...

[Cited by 28 - Related articles](#)

Multi-compartment and acceptors computerized vending machine

AA Johnson - US Patent 6,000,522, 1999 - Google Patents

... is shut down, the third grievance deliver change if applicable, go to **stand by** mode, however ... 59 bridged bars (14), incorporates a set of parallel micro tracks, **running** horizontal, and in ... and bottom portion of frame door structure, and frame door structures left **side** incorporating the ...

[Cited by 2 - Related articles](#)

Mitigating server-**side** congestion in the Internet through pseudoserving

K Kong, D Ghosal - IEEE/ACM Transactions on Networking (TON), 1999 - portal.acm.org

... Section V describes an actual implementation of pseudoserving and discusses the results of **running** it on a local area network (LAN). ... Server-**side** bottlenecks occur when a large number of clients are connected to the server at the same time. ...

[Cited by 41 - Related articles - BL Direct - All 18 versions](#)

[PDF] The HP OpenCall SS7 Platform

D Pierrot, JP Allegre - HEWLETT PACKARD JOURNAL, 1997 - hpl.hp.com

... The active SS7 stack, **running** on the active host, uses the two SCSI chains terminating at it. ... In case of a failure of the active **side**, the **standby side** will take over and will take control of all the signaling interface units by using its two SCSI buses. ...

[View as HTML - BL Direct - All 2 versions](#)

Passive microwave power distribution systems

JL Carter, J McGowan - US Patent 3,953,853, 1976 - Google Patents

... This method was improved by cally substituted for the power tube; **running** an additional tube into a dummy load as a 20 FIG. ... In **standby**, the stub and its **side** of the waveguide/Supporting means, not shown, is latching phase shifter reflect incident power from the 65 an H ...

Cited by 8 - Related articles - All 4 versions

SIGNALING ARRANGEMENTS FOR BATTERY CHARGING CIRCUIT

SS Jaffe - US Patent 2,999,369, 1961 - Google Patents

... these leads are shorted by the battery turnable to normal position during subsequent **standby** of switch 11. ... con- said signaling device and battery across the input of the nection 32 **running** from the ... leads through the lamp until the switch 22- of the activating and' one **side** of said ...

Multi-purpose hand truck

W Voegele - US Patent 4,934,718, 1990 - Google Patents

... (1) consisting of two parallel **side**-members (2 ... table are joined together at the top by an angled handle-bar top is on the one hand pivotably mounted on the sup- arrangement (3), in the centre section by the pivot (4) of port **stand by** pivots having axes **running** parallel to ...

Cited by 6 - Related articles - All 2 versions

Fluid pressure braking system with limiting valve for anti-compounding and fail-safe **standby** valve

RC Fannin - US Patent 4,003,605, 1977 - Google Patents

... MODE OF OPERATION During normal **running** operation of the vehicle, the push-pull valve ... communicated through discussed hereinabove, the supply port 120,, of the the **standby** valve 146 ... ports 80 and 82 is effective to actuate the 126,, to **terminate** communication between ...

Cited by 11 - Related articles

Vehicle-installed telephone apparatus

Y Endoh, M Yoshida, K Kawamura, K ... - US Patent App. 09/ ... , 1998 - Google Patents

... is switched to the automatic sound recording mode, the messages from the sending-**side** are recorded in the memory 8, then the portable phone 2a is on **standby** until receiving ... where the portable phone 2a receives an incoming call while a vehicle is **running**, and then ...

Cited by 1 - Related articles - All 2 versions

Create email alert

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google